

IN THE ABSTRACT OF DISCLOSURE:

The abstract is changed as follows:

An injection molding method and an injection mold used therefor are provided, in which a molded product free from burrs, whitening and gate marks can be obtained with a simple structure mold, and it can adequately serve the needs for multicavity molding as well. [The]In the injection molding method [comprises the steps of: introducing and charging a molten resin material], molten resin material is introduced and charged into a resin reservoir and a molding cavity of an injection mold, where a depth of the resin reservoir [being]is larger than a thickness of a communicating portion[;], [and moving a] A cut punch is moved, when a portion of the resin material in the resin reservoir is still molten, to push the molten resin in the resin reservoir back from a gate into a runner so that the cut punch not only closes the communicating portion but also cuts a resin solidified portion in the resin reservoir away from a resin molded product in the molding cavity at the communicating portion.